## Statement by Press Secretary Fitzwater on Assistance to Refugees of Nagorno-Karabakh

October 1, 1992

The United States is contributing more than \$2,150,000 to the American Red Cross (ARC) to provide emergency food and shelter for Armenian refugees who have fled the conflict in Nagorno-Karabakh and are currently in Armenia.

The ARC will use these funds to provide food assistance to 15,000 families. This assistance will be in the form of monthly food parcels meant to supplement nutritional shortfalls experienced by the refugee population. The funds will also be used to provide emergency shelter in the form of winterized tents. These tents will provide emergency shelter for up to 5,970 persons.

This assistance is in addition to U.S. Government contributions to the International Committee of the Red Cross (ICRC) of more than \$2,840,000 in support of its hu-

manitarian aid to war victims, refugees, and other vulnerable groups in Armenia and Nagorno-Karabakh. These contributions together provide a total of \$5 million for humanitarian assistance to Armenian refugees and victims of conflict since January 1992.

In addition to these contributions, the President has authorized \$2 million in U.S. Government support for a CSCE Observer Force to promote a peaceful settlement to the Nagorno-Karabakh conflict. The President has also offered Armenia \$15 million under the Food for Progress program.

They are an expression of the administration's support for the Armenian Government led by President Levon Ter-Petrosyan and of our commitment to help achieve a lasting peace in the area.

## Remarks on Signing the Energy and Water Development Appropriations Act, 1993

October 2, 1992

Let me just say this is a good morning here. And thank you all for coming, some from a long way. I first want to welcome those who are here from the Superconducting Super Collider Laboratory, those here, and also say welcome to those that are watching this back in Texas. My greetings to the Members of Congress who fought hard for this legislation.

We're here today to take another step into the future, an American future that really offers unprecedented opportunities in our country's history. The task before us is to grasp those opportunities and to make them available for every American.

The great question today is not whether America will compete in the new century. You and I know that we will. The question is how we compete, how we remain the world's leader, not only militarily and politically but economically as well. In large measure, the answer lies in pushing back the frontiers of human knowledge so that daring and ideas and dreams of this decade become the everyday life of the next. We have part of that answer before us this morning, a cornerstone of our agenda to keep America at the forefront of science.

The appropriations bill that I'm about to sign provides support for all fields of science and technology. It ensures that one of the greatest adventures in human knowledge will continue. The superconducting super collider is to basic research what the All-Star game is to baseball. Already it has brought together the finest scientific minds in the world, academic scientists, industrial technologists, laboratory researchers, a collection of talent and brainpower not seen since the great research projects of World War II; and all of this scientific talent, backed by the greatest workers in the

world at all levels.

In the short term, the superconducting super collider will mean jobs, at least 7,000 first-tier jobs across the country, and already 23,000 contracts have been awarded to businesses and to universities. I'm especially pleased by the participation of those small businesses from 40 States who will help build the SSC.

In the longer term, the tangible benefits of the SSC will be felt by every single American. Time and again, history has shown that advances in abstract knowledge have the most practical of consequences. The work done with the SSC will bear fruit in new industries, new jobs, new breakthroughs in medicine and chemicals, transportation, and electronics. The list stretches into fields of knowledge we can only imagine today.

Ten days from now, we will mark the 500th anniversary of a dramatic landfall, the moment when Christopher Columbus set foot in a new world. And his spirit of fearless exploration survives. Today, Americans

set sail not for new continents but for new ideas, not for new passageways but for new ways of knowing. Our frontier is the human imagination; our vessel, the super collider.

I believe that the bill I'm about to sign shows us that we've reached a consensus about the super collider and more really about the future.

I thank all of you here today who share our commitment, who worked so hard to ward off the shortsighted attempts to kill off the super collider. With your help and faith, we will ensure that America remains for all its people the country of tomorrow.

Thank you all very much for coming. And now I have the honor to sign this bill. I congratulate once again every single Member of Congress who worked with these leaders of Congress here with us today to bring this about.

Note: The President spoke at 8:04 a.m. in the Roosevelt Room at the White House. H.R. 5373, approved October 2, was assigned Public Law No. 102–377.

## Statement on Signing the Energy and Water Development Appropriations Act, 1993

October 2, 1992

Today I have signed into law H.R. 5373, the "Energy and Water Development Appropriations Act, 1993." The Act provides funding for the Department of Energy. The Act also provides funds for the water resources development activities of the Corps of Engineers and the Department of the Interior's Bureau of Reclamation, as well as funds for various related independent agencies such as the Appalachian Regional Commission, the Nuclear Regulatory Commission, and the Tennessee Valley Authority.

I am pleased that the Congress has provided funding for the Superconducting super collider (SSC). This action will help us to maintain U.S. leadership in the field of high-energy physics. SSC-related research has spawned, and will continue to spawn, advances in many fields of tech-

nology, including accelerators, cryogenics, superconductivity, and computing. The program serves as a national resource for inspiring students to pursue careers in math and science. SSC-related work will support 7,000 first tier jobs in the United States. In addition, 23,000 contracts have been awarded to businesses and universities around the country.

I must, however, note a number of objectionable provisions in the Act. Specifically, Section 507 of H.R. 5373, which concerns nuclear testing, is highly objectionable. It may prevent the United States from conducting underground nuclear tests that are necessary to maintain a safe and reliable nuclear deterrent. This provision unwisely restricts the number and purpose of U.S. nuclear tests and will make future U.S. nu-